Venu Satuluri

PERSONAL DATA

FMAIL: venu.satuluri@gmail.com
GOOGLE SCHOLAR: Link to Scholar profile

LINKEDIN: https://www.linkedin.com/in/venusatuluri

WEBSITE: https://venusatuluri.github.io

WORK EXPERIENCE

Nov 2022 | Principal SWE (joined as SWE 2) at TWITTER
MAY 2012 | Personalization and Recommendations

During my decade at Twitter, I played a key role in several ground-breaking products and improvements in the space of recommendations and machine learning. During 2013-'16, I co-founded and was lead engineer for MagicRecs, a key growth driver for Twitter. In '17, I started SimClusters, which enabled a quantum leap in Twitter's ability to model user interests and spin up new recommendations products effortlessly. I was group tech lead for Interests, the top company initiative during 2020-'21. I held the role of a Principal Software Engineer at the time I left, having received multiple promotions during my

time at the company.

MARCH 2012 | Research Assistant

Aug 2006 Data Mining Research Lab, The Ohio State University

Did research in graph clustering (a.k.a. community discovery from networks) and similarity search algorithms. My research was published in the top venues of the field such

as KDD, SIGMOD, and VLDB.

JUN 2006 | Software Engineer

JUL 2005 D. E. Shaw India Software

SELECTED RESEARCH PUBLICATIONS

KDD 2020 Simclusters: Community-based representations for heterogeneous recommendations at Twitter

Venu Satuluri, Yao Wu, Xun Zheng et. al.

PVLDB 2014 Real-time Twitter recommendation: online motif detection in large dynamic graphs

Pankaj Gupta, Venu Satuluri, Ajeet Grewal et. al

PVLDB 2012 Bayesian locality sensitive hashing for fast similarity search

Venu Satuluri and Srinivasan Parthasarathy

SIGMOD 2011 Local graph sparsification for scalable clustering

Venu Satuluri, Srinivasan Parthasarathy, and Yiye Ruan

KDD 2009 Scalable graph clustering using stochastic flows: applications to community discovery

Venu Satuluri and Srinivasan Parthasarathy

EDUCATION

MAY 2012 Ph.D. in COMPUTER SCIENCE, The Ohio State University

Thesis: "Scalable Clustering for Modern Networks"

MAY 2005 B.Tech. in COMPUTER SCIENCE

National Institute of Technology Karnataka, India

AWARDS

2013 ACM SIGKDD Dissertation Awards, Honorable Mention

2011 Outstanding Graduate Research Award

Dept. of Computer Science and Engineering, The Ohio State University